



# Concrete Stain Colors

# Concrete Pigments - Coloring Concrete

Concrete Pigments and Colors. Our Oxide pigment is a dry powder that can be used to add color to concrete, stucco, plaster, mortar, grout, countertop mix and other cement materials. It is also used in the ceramic industry.

## Concrete Color Oxide Pigment 160

Concrete Pigments and Colors. Our Oxide concrete pigment is a dry powder that can be used to add color to concrete, stucco, plaster, mortar, grout, countertop mix and other cement materials. It is also used in the ceramic industry.



Mix the concrete pigment into any concrete, transforming it into a new design feature for veneer stone, paving stone and concrete countertops projects or to enhance appearance around the home. Davis Colors are strong, durable and last as long as the concrete. There are bold and intense premium colors, standard colors that add less than a dollar per square foot, and subtle shades for any budget.

Concrete pigment loading rate is between 1% and 10% depending on depth of color required in the mix.

# Concrete Stain-Eco Stain

Concrete Stain-Eco Stain is an exciting alternative to typical reactive acid stains. There are no acids or harmful chemicals integrated in its design. Since no chemical reaction takes place, there is no extended waiting time for color to reach full development. Cement substitutes will not affect color, unlike reactive acid stains that are dependent upon alkalinity to create a chemical reaction. Concrete Stain-Eco Stains in blues & greens will not spot black in the presence of moisture And are UV stable

## 1 Gal Navy Blue Concrete Stain-Eco Stain

Concrete Stain-Eco Stain is not a typical stain or dye. It is made from a very mild hydrochloric or phosphoric acid solution, wetting agent and metallic ions (salts), and specially formulated pigments. When applied on concrete or any cementitious topping the metallic ions chemically react with the free alkaline in the cement forming oxides that produce the color. Unlike dyes that produce an even color, Concrete Stain-Eco Stain produces the multi-hued, variegated, mottled look of natural stone.





# Concrete Sealer

Concrete Sealer W-1000 is a water-base modified acrylic co-polymer emulsion that doubles as a membrane forming curing compound and a long-lasting sealer, especially formulated for architectural applications. Concrete Sealer W-1000 quickly dries to a semi-gloss, non-yellowing and durable barrier against moisture, oil and most stains. Concrete Sealer W-1000 is a milky white liquid that sprays on blue and dries clear on any horizontal concrete surface. Its non-clouding formula makes it especially suitable for use on architectural, colored, sand blasted or exposed aggregate concrete.

## Concrete Sealer W-1000

Concrete Sealer W-1000 is a water-base modified acrylic co-polymer emulsion that doubles as a membrane forming curing compound and a long-lasting sealer, especially formulated for architectural applications. Concrete Sealer W-1000 quickly dries to a semi-gloss, non-yellowing and durable barrier against moisture, oil and most stains. Concrete Sealer W-1000 is a milky white liquid that sprays on blue and dries clear on any horizontal concrete surface. Its non-clouding formula makes it especially suitable for use on architectural, colored, sand blasted or exposed aggregate concrete.



**For more information please visit**  
**<http://www.globmarble.com>**